Please replace Table I on page 50 with the replacement Table I as follows.

Table I Oligonucleotides containing Staggered PS/PO linkages

Oligo #	ISIS#	Sequence (5'-3') ¹	Backbone	Chemistry	Target
1	18268 staggered oligomer	5'-T _S C ^m _O T _S G _O A _S G _O T _S A _O G _S C ^m _O A _S G _O A _S G _O G _S A _O G _S C ^m _O T _S C-3'	P=S/P=O	2'- <i>O</i> -MOE	Human ICAM -1
		SEQ ID NO: 1			
2	22592 staggered gapmer	$5'-A_sT_0G_sC^{m}_{0}A_sT_0T_sC_s^{m}T_sG_sC_s^{m}C_s^{m}C_s^{m}C_s^{m}C_0$ $C^{m}_{s}A_0A_sG_0G_sA-3'$	P=S/P=O	2'- <i>O</i> -MOE & 2'-H	mouse C-raf
3	25303 staggered hemimer	SEQ ID NO: 2 $5'-G_sC^m_{s}C^m_{s}C^m_{s}A_sA_sG_sC^m_{s}T_sG_sG_sC^m_{o}$ $A_ST_oC^m_{s}C^m_{o}G_ST_oC^m_{s}A-3'$	P=S/P=O	2'- <i>O</i> -MOE & 2'-H	Human ICAM-1
	nemmer	SEQ ID NO: 3			

All nucleosides in bold are 2'-O -MOE (2'-O-CH₂-CH₂-O-CH₃)

Please replace Table III on page 51 with the replacement Table III as follows.

Table III
Tm Values of Human ICAM-1 Antisense Oligonucleotide
ISIS 3067 and Analogs Against RNA Target

Oligonucleotide	Modifications	Tm
ISIS 3067 (SEQ ID NO: 5)	P=S, 2'-deoxy DNA	50.1
ISIS 11910 (SEQ ID NO: 4)	P=O, 2'-deoxy DNA	58.4
(SIS 11159 (SEQ ID NO: 6)	P=S, 2'-MOE	79.2
(SIS 11158 (SEQ ID NO: 7)	P=O, 2'-MOE	86.6
(SIS 18268 (SEQ ID NO: 8)	P=O/P=S, STAGGERED 2'- MOE	84.0

Please replace Table IV on page 53 with the replacement Table IV as follows.

Table IV

Controlling P=S Linkages: ICAM-1 Activity

with Alternating P=S/P=O Linkages in a Uniform 2'-modified Oligomer

Isis #	Oligonucleotides Tested						
16952 (SEQ ID NO: 9)	TCTGAGTAGCAGAGGAGCTC	MOE, P=O					
16953 (SEQ ID NO: 10)	GATCGCGTCGGACTATGAAG	Scrambled Control ^a					
15537 (SEQ ID NO: 11)	TCTGAGTAGCAGAGGAGCTC	MOE, P=S					
16954 (SEQ ID NO: 12)	GATCGCGTCGGACTATGAAG	Scrambled Control					
18268 (SEQ ID NO: 13)	TCTGAGTAGCAGAGGAGCTC*	MOE, P=S/P=O					
C=5-methyl -C in all sequences (except C*)							